

Course Specifications

Valid in the academic year 2024-2025

Nuclear Astrophysics (C000064)

Course size	(nominal values; actual values may depend on programme)					
Credits 6.0	Study time 180 h					
Course offerings and t	teaching methods in academic	year 2024-2025				
A (semester 2)	Dutch Gent		se	seminar		
			lecture			
Lecturers in academic	year 2024-2025					
Jachowicz, Natalie		WE	05	lecturer-in-charge		
Offered in the following programmes in 2024-2025				crdts	offering	
Master of Science in Teaching in Science and Technology(main subject Physics and			d	6	А	
Astronomy)						
Master of Science in Physics and Astronomy				6	А	

Teaching languages

Dutch

Keywords

Nuclear structure, nuclear reactions, nucleosynthesis

Position of the course

This course builds on the courses 'Nuclear Physics' in the Bachelor of Physics and Astronomy and 'Subatomic Physics' in the Master Program in Physics and Astronomy. Several concepts that were introduced in these courses are studied in more depth. The focus is on nucleosynthesis and on the electroweak interaction as a tool to investigate the structure of nucleons and nuclei.

Contents

- Low-energy aspects of nuclear structure ; nuclear abundances
- Direct versus resonance reaction mechanisms at low energies
- Beta decay and nuclear structure
- Thermonuclear reaction rates ; Gamow window ; shielding
- Big Bang nucleosynthesis
- Stellar nucleosynthesis (including relevant aspects of stellar structure and evolution) ;
- nucleosynthesis in the sun, solar neutrinos
- Relativistic mean field description of nuclear structure
- Electroweak interactions with nucleons and nuclei
- The role of atomic nuclei as laboratories for studying fundamental physics processes, relevant experimental efforts

Initial competences

The students master the basic principles of nuclear physics. They have a good working knowledge of quantum mechanics and special relativity.

Final competences

- 1 The students have a detailed working knowledge of several concepts in nuclear physics.
- 2 The students can independently or as a team attack problems in nuclear physics.
- 3 The students are able to situate the position of nuclear physics in the description of the microscopic structure of matter.
- 4 The students are able to explain various key phenomena in nuclear physics and

nucleosynthesis in detail.

- 5 The students are able to describe the main mechanisms for nucleosynthesis in the universe.
- 6 The students are able to show clear understanding of the role of the interplay between nuclear structure and reactions on one hand and stellar structure and evolution on the other, in stellar nucleosynthesiseactionson one hand and stellar structure and evolution on the other, in stellar nucleosynthesis.
- 7 The students are familiar with the theoretical framework for the description of electroweak interactions with nucleons and nuclei.
- 8 The students are familiar with the description of leptonic scattering off nucleons and nuclei.
- 9 The students are able to explain why (leptonic) probes provide a powerful tool to study subatomic systems in scattering interactions.
- 10 The students are able to apply the concepts mentioned above in problems at an advanced level.

Conditions for credit contract

Access to this course unit via a credit contract is determined after successful competences assessment

Conditions for exam contract

This course unit cannot be taken via an exam contract

Teaching methods

Seminar, Lecture

Study material

Type: Slides

Name: Nuclear Astrophysics Indicative price: Free or paid by faculty Optional: no Language : English Oldest Usable Edition : nvt Available on Ufora : Yes

Type: Handouts

Name: Nuclear Astrophysics Indicative price: Free or paid by faculty Optional: no Language : English Oldest Usable Edition : nvt Available on Ufora : Yes

References

'Foundations of nuclear and particle physics', T.W. Donnelly et al, Cambridge ; 'Subatomic Physics', Frauenfelder and Henley ; 'Nuclear Physics', Wong ; 'A modern Primer in Particle and Nuclear Physics', F. Terranova, Oxford, 'An Introduction to Nuclear Astrophysics', R. Boyd, University of Chicago Press ; 'Principles of Stellar Evolution and Nucleosynthesis', D. Clayton, University of Chicago Press ; 'Nuclear Physics of Stars', C. Iliadis, Wiley

Course content-related study coaching

On appointment.

Assessment moments

end-of-term assessment

Examination methods in case of periodic assessment during the first examination period

Oral assessment, Written assessment with open-ended questions

Examination methods in case of periodic assessment during the second examination period

Oral assessment, Written assessment with open-ended questions

Examination methods in case of permanent assessment

Possibilities of retake in case of permanent assessment

examination during the second examination period is possible

Extra information on the examination methods

- Examination : Oral and written test of the theoretical knowledge and the familiarity with the field (closed book).
- Examination : Written test of the problem solving capacities of the student via selected exercises (open book).

Calculation of the examination mark

100% end-of-term evaluation